CLASS   SUBCLASS   CLASS   SUBCLASS   CME SUBCLASS   PER BLOCK		ISSUE SLIP STAPLE AREA (for additional cross-references)										
CLASS SUBCLASS CHASS SUBCLASS CONF SUBCLASS PER BLOCK		ISSUING CLASSIFICATION										
DITENTION				CLASS	CROSS REFERENCE(S)						<u> </u>	1
							• /				32.54	
		N/TEXA	MATRONAL	<del></del>			5.3792		40° 738	1000		
	÷					•						37.
			1						3.7.	33.33	7.55	
			1	•	14039	S. 31		748 1 . 3 %		71. A.	- 27 3.5	33
NOSCO   Carcino   Carcin	4		1.1				e spe		(4)°	Section 1	1	
Company   Comp				•		للحصينا			ــــــــــــــــــــــــــــــــــــــ	<u> </u>	1.2	1
Company   Comp				<u> </u>				on Issue	Slip insk	te File Ji	cket	
Cut   Cut	:	/	Rejected - (Three	gh numeral)	Cancalad 😲			on-elected	A			
		Ctalm 2 m	op Cate	Ctairn		Date						
State   Stat		. I 039	33	7						12.2		
		c Maa:	đ	ىنى ا	+++							
				52				102		326		
Color   Colo											1 7 7 7	
T	in and since		Y		7 2	€/	40 W		12 to 12	N 23 ±	10.1.315	T. A.S. C. A.
Section   Sect		7		57	1			3 107	19 14 A		1 2 3 Y	
The content of the				50			6 V	<b>"</b>	4 4		2 Z Z	1
1					- 1/2 2/2 3/3 <b>Gg</b>	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	24 (K)		# TU 37	94/2/8		The same
Section   Sect					1 10 E	12: 7			< \v \s	CL Se	( S &	1
19   1		DWM						114	* 13 34 ** 12 2	35 . 1	77 15 2	
10   10   10   10   10   10   10   10		18		1 00	1 2 2 2			~	プレー	は物質	· 克蒙 5	15.0
70	200		<b>Y</b>			() () () () () () () () () () () () () (	57 (중) 13 (중)		岩色花	13 W 2	· · · · · · · · · · · · · · · · · · ·	
17   18   18   18   18   18   18   18						(* Ni Si	= (C)			\$ 1	<b>47</b> (7)3	
77		2	<u> </u>		S	3 74		7, 121	1.00	27	N 2 12	
75		2		ा ।				123			2) 3 =	
77					1 1				9 N S	<b>V</b> . ~ &	# 65 W	7.7
78	- g										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1)
90		28		70	111		<u> </u>	128				
34		30						. F 130			- X =	4
34	(111 <del>-21</del>	130 1	<del>┋</del> ┼┼┼┼		+++	++		[ 131	1.1.	1 1 1		1 To 1
155   156   157   158		33			$\Pi\Pi$		3		144		4.	
42		1361		1 66	<u> </u>	##		138				- F > 100 - 1
42		37		67			H	137				1.0
42		39	<del>┊</del> ╂ <del>┋</del> ┠╅┦		╂╂╂┪	++	HH		3 5 2	<del>     </del>		\$500 m
42		40					$\rightarrow$	:				(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
44		2	<u> </u>			<del>-111</del> -		142			1 1	2 . 3
47 97 9 147 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14111		1 1				144	3 3	2.		
47 147 17 17 17 17 17 17 17 17 17 17 17 17 17		48				, 1.1	_					
		47	<b>F</b>	197	<del>                                      </del>	11	口	147				7.1.1
		49	<del>╏╏╏╏</del>	99	<u> </u>	山	出	140				į.
	36	<u>1∞     </u> -57/	If more t		ns or 9 actio	ne staple	eddition		here.			11.00